## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/571505	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/05 15:21
S2	22	(shimomura same katsunori).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 16:22
S3	2	(isohachi same okamura).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 16:27
S4	11	(tetsuya same kajitani).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 16:28
S5	2	(keishin same okamura).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/05 16:29
S6	477	702/155.cds.	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/05 16:34
S9	360	(702/94,95,150-155,158,159 356/3,3.02,3.03),.ods. and ((light near source) laser halogen LED illumina\$5 lamp iumina\$5 litourescence) and camera and (position\$4 inclinat \$4 till\$4) and ("3"\$dimensional three\$dimensional)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 09:48

S10	***************************************	((light near source) laser halogen LED illumina\$5 lamp lumina\$5 fluorescence) and camera and (position\$4 inclinat \$4 tili\$4) and '3"\$dimensional three\$dimensional (three near dimension\$4) ("3" near dimension\$4) "3\$D") and (shape surface) and (position\$4 with (sensor transducer detector) with measur\$\$ with object) and (position\$4 with (sensor transducer detector) with measur\$\$ with chied and (position\$4 with (sensor transducer detector) with measur\$\$ with camera)	US-PATE USPAT; USPAT; USCOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/12/07 14:20
S11	2	"20030046177".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/07 16:22
S12	2	<sup>*</sup> 7430489*.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/07 16:22
S14	1	"6061126".pn.	US-PGPUB; USPAT	OR	OFF	2009/12/07 17:18
S15	1	"20040017886".pn.	US-PGPUB; USPAT	OR	OFF	2009/12/07 21:52
S17	103	((((light near source) laser LED lamp) same camera) and (positions4 inclinats4 titls4) and ("3" sdimensional three sdimensional (three near dimensions4) ("3" near dimensions4) ("3" near dimensions4) and (shape surface) and ((sensor transducer detector) with measurs8 with positions4 with object) and ((sensor transducer detector) with measurs8 with positions4 with camera)	US-PGPUB; USPAT; USPOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 22:38

S18	1	((light near source) laser LED lamp) and (camera imag\$4) and ("3"5dimensional three \$dimension\$4) ("3" near dimension\$4) ("3" near dimension\$4)) and ((sensor transducer detector) with measur\$5 with ((position\$4 location) near (object subject device))) and ((sensor transducer detector) with measur\$8 with ((position\$4 location) near camera imager))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2009/12/09 10:16
S19	***************************************	((light near source) laser LED lamp) and (camera imag\$4) and ("3" sdimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$44) ("3" near dimension\$44)) and ((sensor transducer detector) with measur\$8 with ((position\$4 location distance) near3 (object subject device))) and ((sensor transducer detector) with measur\$8 with ((position\$4 location distance) near3 (camera imager)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/09 12:24
S20	50	("5275164" "4892849" "5910817" "6038074" "4468199" "4841224" "4862591" "5249035" "5673697" "5905568" "5987591" "6128955" "4487710" "4292977" "4447207" "4477973" "4447207" "4477973" "4589939" "4593470" "4816762" "4839110" "4816762" "4839117" "4839525" "4845503" "4882527" "4915757" "4918627" "493794" "4972597" "4990791" "5504267" "55477119" "5504847" "5554808" "5557203" "5561526" "5512987" "5710052" "5737083" "5739542" "5734088" "581880" "5841668" "585924" "581280" "5893612" "588370" "5893612" "5893378" ) pn.	US-PGPUB; USPAT	OR .	OFF	2009/12/09

S21	549	((control\$4 direct\$4 adjust\$4) near cameras) and ((light near source) laser LED lamp) and ((array stripe) near? light) and ('3"\$dimensional three \$dimension\$4) ('3" near dimension\$4)) and ((position\$4 location distance) near3 (object subject device))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT; IBM_TDB	OR	ON	2009/12/09 14:25
S22	2	"20080119962".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/09 22:35
S23	116	((control\$4 direct\$4 adjust\$4) near cameras) and (((light near source) laser LED lamp) with camera) and ((array stripe) near2 light) and (("3"\$dimensional (three \$dimension\$4)) ("3" near dimension\$4)) and ((position\$4 location distance) near3 (comera index location distance) near3 (camera inag\$4)) and ((seguential order) with (measur\$8 imag\$4) with time with cameras)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/12/11 09:56
S24	103	((control\$4 direct\$4 adjust\$4) near1 "cameras") same ((sequential order) with (measur\$8 imag\$4) with time with cameras) and (((light near source) laser LED lamp) with camera) and ((array stripe) near2 light)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 10:10
S25	96	((control\$4 direct\$4 adjust\$4) near1 'cameras") same ((sequential order) with (measur\$8 imag\$4) with time with cameras) and (((light near source) laser LED lamp) with camera) and ((array stripe) near2 light) and @ad<="20030911"	US-PGPUB; USPAT; USCOR; FPRS; EFO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/12/11

\$26	17	((control\$4 direct\$4 adjust\$4) near1 "cameras") same ((sequential order) with (measur\$8 imag\$4) with time with cameras) and ((flight near source) laser LED lamp) with camera) and ((array stripe) near2 light) and @ad<="20030911" not tsikos. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/11 10:18
S27	195	((((light near source) laser LED lamp) with camera) and ((array strpe) near light) and ("3"Sdimensional three Sdimensional (three near dimension\$\foats4\) ("3" near dimension\$\foats4\) ((position\$\foats4\) location distance) near3 (object subject device target)) and (measur\$\foats4\) with position\$\foats4\) with camera)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/16 11:39
\$28	114	((((ight near source)) laser LED lamp) with project\$5 with (light array stripe) with object) and (("3"sdimensional three \$dimensional (three near dimension\$4) ("3" near dimension\$4)) and ((position\$4 location distance) near3 (object subject device target)) and (measur\$4 with position\$4 with camera) and (camera with tight array stripe) with object) and (((((ight near source)) laser LED lamp) with space).	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR.	ON	2009/12/16 20:22
S29	183	(measur\$8 with \$dimensional). ti. and (cameras same ((light near source) laser LED lamp)) and (measur\$8 with (position\$5 inclinat\$6 tilt\$5) with cameras)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/16 22:13
S30	171	\$dimensional and (cameras same ((light near source) laser LED lamp)) and ((measur\$8 sens\$4) near (position\$5 inclinat \$6 tilt\$5) near cameras)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/17 18:41
S31	369	\$dimensional and (cameras same ((light near source) laser LED lamp)) and ((measur\$8 sens\$4 detect\$5) near (position \$5 inclinat\$6 tilt\$5) near cameras)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/17 18:44

12/17/2009 11:02:21 PM

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